L Number	Hits	Search Text	DB	Time stamp
1	0	AAOSA with domain	USPAT;	2004/06/03 12:26
	1		US-PGPUB;	
			EPO;	
	.		DERWENT;	
			IBM_TDB	7
4	0	(adaptive or intelligent or collaborat\$3) adj agent with domain	USPAT;	2004/06/03 12:26
		same language near interpret\$5	US-PGPUB;	
			EPO;	
			DERWENT;	
			IBM_TDB	
5	45	(adaptive or intelligent or collaborat\$3) adj agent with domain	USPAT;	2004/06/03 12:26
-		, , ,	US-PGPUB;	
			EPO;	
1			DERWENT,	
1			IBM_TDB	
6	34	(adaptive or intelligent or collaborat\$3) adj agent with domain	USPAT;	2004/06/03 12:26
٠		and language	US-PGPUB;	
1		and language	EPO;	
			DERWENT:	
		*	IBM_TDB	
19	52	(verbal or language or grammar) with agent same domain	USPAT;	2004/06/03 12:27
19	52	(verbal of language of granifial) with agent same domain	US-PGPUB;	200-1100100 12:21
			EPO;	
			DERWENT:	
			IBM TDB	
			USPAT;	2004/06/03 12:27
21	41	ontology same agent same domain		2004/00/03 12.27
			US-PGPUB;	
			EPO;	
			DERWENT;	
			IBM_TDB	0004/00/00 40:07
22	33	ontology same agent with domain	USPAT;	2004/06/03 12:27
		•	US-PGPUB;	
			EPO;	
- 1			DERWENT;	
1			IBM_TDB	
28	212	domain with agent with chain	USPAT;	2004/06/03 12:27
1			US-PGPUB;	
			EPO;	
			DERWENT;	
			IBM_TDB	
35	416	agent with chain same domain	USPAT;	2004/06/03 12:27
			US-PGPUB;	
			EPO;	
			DERWENT;	
			IBM_TDB	
37	0	respon\$6 near tenativ\$3	USPAT;	2004/06/03 12:27
			US-PGPUB;	
			EPO;	
			DERWENT;	
-			IBM TDB	
41	0	6691151.URPN.	USPAT	2004/06/03 12:27
42	ŏ	respon\$6 near tenativ\$3 with agent	USPAT;	2004/06/03 12:27
	-		US-PGPUB:	
-			EPO;	
1			DERWENT:	
1			IBM TDB	
2	54	adaptive adj agent	USPAT:	2004/06/03 12:27
-	34	auapure auj agent	US-PGPUB;	2007/00/00 12.2/
1			EPO:	
1			DERWENT:	
			IBM_TDB	

3		1	AAOSA	USPAT; US-PGPUB;	2004/06/03 12:27
				EPO;	
				DERWENT;	
	- 1			IBM_TDB	
7		2	(adaptive or intelligent or collaborat\$3) adj agent with domain	USPAT;	2004/06/03 12:27
			same language	US-PGPUB;	
				EPO;	
				DERWENT;	
				IBM_TDB	
8		2	(adaptive or intelligent or collaborat\$3) adj agent with domain	USPAT;	2004/06/03 12:27
			and language near (interpret\$6)	US-PGPUB;	
	- 1			EPO;	
				DERWENT;	
				IBM_TDB	
9		4	(adaptive or intelligent or collaborat\$3) adj agent with domain	USPAT;	2004/06/03 12:27
			and natural adj language	US-PGPUB;	
				EPO;	
				DERWENT;	
				IBM_TDB	0004/00/00 45 57
10		21	agent same domain same natural adj language	USPAT;	2004/06/03 12:27
				US-PGPUB;	
				EPO;	
				DERWENT;	
		470		IBM_TDB	2004/06/03 12:27
11		178	agent same natural adj language	USPAT;	2004/06/03 12:27
				US-PGPUB;	
				EPO; DERWENT;	
				IBM TDB	
12		65	(agent same natural adj language) and domain	USPAT:	2004/06/03 12:27
12		05	(agent same natural auj language) and domain	US-PGPUB;	2004/00/03 12.21
				EPO:	
				DERWENT:	
				IBM TDB	
13		28	("5086479" "5140530" "5245696" "5295227" "5398300"	USPAT	2004/06/03 12:27
	× 1		"5586218" "5634053" "5701451" "5745754" "5748954"		
			"5752246" "5761663" "5765028" "5781698" "5796396"		
			"5802506" "5809492" "5819247" "5841947" "5848402"		
			"5852814" "5867799" "5873056" "5877759" "6029161"		
			"6029195" "6038556" "6055370").PN.		
14		16	agent with domain same natural adj language	USPAT;	2004/06/03 12:27
				US-PGPUB;	
				EPO;	
				DERWENT;	
				IBM_TDB	
15		14	6304864.URPN.	USPAT	2004/06/03 12:27
16		21	domain same natural adj language same agent	USPAT;	2004/06/03 12:27
				US-PGPUB;	
				EPO;	
				DERWENT:	
47			(IBM_TDB	2004/06/03 40:07
17		30	(verbal or language) with agent with domain	USPAT; US-PGPUB:	2004/06/03 12:27
				EPO:	
				DERWENT; IBM TDB	
				IDIVI IUD	
10		24	(verbal or language or grammer) with agent with demain		2004/06/03 12:27
18		31	(verbal or language or grammar) with agent with domain	USPAT;	2004/06/03 12:27
18	-	31	(verbal or language or grammar) with agent with domain	USPAT; US-PGPUB;	2004/06/03 12:27
18		31	(verbal or language or grammar) with agent with domain	USPAT;	2004/06/03 12:27

20		21	((verbal or language or grammar) with agent same domain)	USPAT;	2004/06/03 12:27
	-		not ((verbal or language or grammar) with agent with	US-PGPUB;	
			domain)	EPO;	
				DERWENT;	
				IBM_TDB	
23		20	ontology with agent with domain	USPAT;	2004/06/03 12:27
				US-PGPUB;	
				EPO;	-
				DERWENT;	
				IBM_TDB	
24		23	(US-5734897-\$ or US-6594684-\$ or US-6144989-\$ or	USPAT;	2004/06/03 12:28
			US-6209036-\$ or US-6167428-\$ or US-5937042-\$ or	US-PGPUB	
			US-6513059-\$ or US-6499021-\$ or US-6496871-\$ or		
			US-6477563-\$ or US-6330586-\$ or US-6314555-\$ or		
			US-6260059-\$ or US-6192354-\$ or US-6151623-\$ or		
			US-5877759-\$ or US-6349325-\$ or US-5890146-\$ or		
			US-5638494-\$ or US-6295535-\$ or US-6038556-\$ or		
			US-6658627-\$ or US-6304864-\$ or US-6631346-\$ or		
			US-6615172-\$ or US-6094649-\$).did. or (US-6574655-\$ or		
			US-6526443-\$ or US-6535881-\$ or US-6192364-\$).did. or		
	- 1		(US-20030126136-\$ or US-20020059157-\$ or		
			US-20030167209-\$).did.		
25		12	(ontology same agent same domain) and agent with chain-	USPAT;	2004/06/03 12:28
				US-PGPUB;	i
				EPO;	
				DERWENT;	
				IBM_TDB	
26		21	(ontology same agent same domain) not (ontology with agent	USPAT;	2004/06/03 12:28
	- 1		with domain)	US-PGPUB;	
	1			EPO;	
				DERWENT;	
07			(ILIO 5704007 6 - LIO 0504004 6 - LIO 0444000 6	IBM_TDB	000 4/06/00 40:00
27		4	((US-5734897-\$ or US-6594684-\$ or US-6144989-\$ or	USPAT;	2004/06/03 12:28
			US-6209036-\$ or US-6167428-\$ or US-5937042-\$ or	US-PGPUB;	
			US-6513059-\$ or US-6499021-\$ or US-6496871-\$ or	EPO;	
			US-6477563-\$ or US-6330586-\$ or US-6314555-\$ or US-6260059-\$ or US-6192354-\$ or US-6151623-\$ or	DERWENT; IBM TDB	
	- 22		US-5877759-\$ or US-6349325-\$ or US-5890146-\$ or	I IDM_I DB	
			US-5638494-\$ or US-6295535-\$ or US-6038556-\$ or		
			US-6658627-\$ or US-6304864-\$ or US-6631346-\$ or		
			US-6615172-\$ or US-6094649-\$).did. or (US-6574655-\$ or		
	1		US-6526443-\$ or US-6535881-\$ or US-6192364-\$).did. or		
	- 1		(US-20030126136-\$ or US-20020059157-\$ or		
			US-20030167209-\$).did.) and agent with chain		
29		7	agent near chain same domain	USPAT;	2004/06/03 12:28
	- 1	,	agont nous on an outrie dornain	US-PGPUB:	
				EPO;	
				DERWENT:	
	ĺ				
30		2	domain with agent near chain	IBM_TDB USPAT:	2004/06/03 12:28
30		2	domain with agent near chain	USPAT;	2004/06/03 12:28
30		2	domain with agent near chain	USPAT; US-PGPUB;	2004/06/03 12:28
30		2	domain with agent near chain	USPAT; US-PGPUB; EPO;	2004/06/03 12:28
30	0	2	domain with agent near chain	USPAT; US-PGPUB; EPO; DERWENT;	2004/06/03 12:28
	0.			USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	
30		2	domain with agent near chain domain with agent with chain same language	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB USPAT;	2004/06/03 12:28
				USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	
	00			USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO;	
	00			USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DERWENT;	
31	000	2	domain with agent with chain same language	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/03 12:28
	×			USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB USPAT;	
31	0	2	domain with agent with chain same language	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/06/03 12:28
31		2	domain with agent with chain same language	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB USPAT;	2004/06/03 12:28

33	6	[("5202977" "6085224" "6094673" "6115712" "6134580" "6144989").PN.	USPAT	2004/06/03 12:28
34	7	agent near chain same domain	USPAT; US-PGPUB; EPO; DERWENT; IBM TDB	2004/06/03 12:28
36	79	agent with (initial\$4 near respon\$6)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/03 12:28
38	9	6144989.URPN.	USPAT	2004/06/03 12:28
39	4	(babak near hodjat).in.	USPAT; US-PGPUB; EPO; DERWENT; IBM TDB	2004/06/03 12:28
40	28	("5197005" "5386556" "5434777" "5519608" "5608624" "5721938" "5729659" "5748974" "57749559" "57749550" "5802526" "5806757" "585002" "5891023" "599340" "6003072" "6012030" "6021427" 6026388" "6047053" "6080202" "6144888" "61723728" "6192338" "6226666" "6256771" "6338081" "6411684"),P.N.	USPAT	2004/06/03 12:28